

# Steven Kim

## Software Engineer

Active learner and problem solver who has a background in the sign industry as a business owner experienced in graphic design while building skills in business management, planning, and development. Currently using *Javascript* and *Python* as a full-stack developer, gained skills and experience in libraries/frameworks such as *ReactJS*, *PostgreSQL*, and *Django* by simulating a professional work environment during project development through *General Assembly's* software engineering boot camp.

## EXPERIENCE

### General Assembly, Washington, D.C. — Student

September 29, 2019 - December 20, 2019

12-week full-stack development course that trains aspiring developers to be adept at programming languages such as *Javascript*, *HTML*, *CSS*, and *Python*. These skills are utilized through both group and individual projects to simulate professional software development.

### Columbia Signs & Awnings, Jessup, MD — Sole Proprietor

August 2017 - September 2019

Gained experience in manufacturing, bookkeeping and client relations as a business owner. Developed skills in design through the use of vector-based illustration programs such as *CorelDraw* and *Adobe Illustrator*. Drew accurate mock-ups for county sign permitting. Created professional renderings of designs requested by customers.

## PROJECTS

### CoTripper, Mobile/Web App Development — *ReactJS*, *Python*, *Django*, *PostgreSQL*

December 8, 2019 - December 19, 2019

Final project for General Assembly's boot camp in which the cohort collaborated with one another to develop an app for their client, *CoTripper*, an experience-based travel platform for single mom families that provides travel opportunities. Project development was planned through agile methodology, *Kanban*, with participation in daily scrums for efficient work flow.

### Calendar App, Web App Development — *ReactJS*, *Express/Mongoose*, *MongoDB*

November 18, 2019 - November 22, 2019

Group *MERN* stack project consisting of three members collaborating to create a calendar app using *ReactJS*, with *Storybook* components for front-end design and *Mongodb* to set up a database with API endpoints.

### Simon Game, Web App Development — *JavaScript*, *HTML*, *CSS*

October 22, 2019 - October 25, 2019

A game that tests your memory by flashing the displayed buttons in a random order to have the player mimic by pressing the buttons in that same order. First major solo project from the full-stack development course at *General Assembly, D.C.* The app was developed using *Javascript*, *HTML*, and *CSS*, three weeks after starting the course.

[sskim14@gmail.com](mailto:sskim14@gmail.com)  
[LinkedIn Profile](#)

**GitHub Repository:**  
[github.com/stuvun](https://github.com/stuvun)

**Portfolio Website:**  
[stuvun.netlify.com](https://stuvun.netlify.com)

## SKILLS

### Programming

#### JavaScript

HTML/CSS

ReactJS

NodeJS

Express (*Mongoose*)

#### Python

SQL (*PostgreSQL*)

Django

Peewee

### Technologies

GitHub

Storybook

(*Component Library*)

MongoDB

Pip

Heroku

Netlify (*Deployment*)

Postman

Visual Studio Code

Adobe Illustrator

CorelDraw

Adobe XD

Agile

Kanban